

26 July 1961

Dear Wendell:

Re: PE Requirements Outlined in Their Message 711

In anticipation of their need, we have compiled cost data on this problem. Their message 711 to Hdqs. suggests that consideration be given to the purchase of additional supplies. Although they mention a design change, we have believed the design of core and flanges has been stabilized.

a design change, we have believed the design of core and flanges has been stabilized.	
On this basis, it is estimated that 125 complete units will be necessary to supply the program during initial testing and some operational work. Twenty-five (25) units are now on hand. One hundred (100) additional units will cost approximately and include G & A and fee.	25X1
With this, there will be a need for shipping containers. It is planned to use the metal "B" boxes with a polyurethane liner designed to fit the product. It is proposed that an additional 125 boxes and liners be purchased for this program. The empty metals are of the same basic design as others and can be used interchangeably on other programs. This cost would be approximately and includes G & A and fee.	25X1
In summary:	
100 units (cores, flanges and tie bolts) approximately 125 metal "B" boxes and polyurethane insert., approximately	25X1

Delivery would be in 60 to 90 days from receipt of order.

In order to comply with the referenced message, we would appreciate your immediate attention to this matter. Authorization to proceed probably should be on separate funding under EC-400.

JAO/KL CC: ELG 19, Hd OI ZI 62 10p

J. A. O.